

Claims

1. Method for measuring radio-interference levels
within a given frequency range, wherein the
5 frequency range is adjusted in a pre-measurement;
wherein a measuring level of the signal to be
measured is detected at each measuring frequency
and compared with a limit value; wherein the level
measured at the respective measuring frequency is
10 marked as the radio-interference level, if the
limit value is exceeded by the measuring level; and
wherein each marked radio-interference level is
measured more accurately with regard to its
respective runtime performance in a post-
15 measurement,

characterised in that

the mid-frequency of the measuring-frequency range
of the post-measurement, which is repeated
cyclically in alternation with the pre-measurement,
20 is tracked, for each marked radio-interference
level, to the mean frequency of the changing radio-
interference level just determined in the preceding
pre-measurement.

25 2. Method for measuring radio-interference levels
according to claim 1,

characterised in that

the measuring level of each radio-interference
level, which varies relative to the preceding pre-
30 measurement with regard to its frequency and/or its
measuring level, is determined in each pre-
measurement, which is repeated cyclically in
alternation with the post-measurement.

3. Method for measuring radio-interference levels according to claim 1 or 2,
characterised in that
the frequency range in the pre-measurement is
5 adjusted within a given frequency grid.
4. Method for measuring radio-interference levels according to any one of claims 1 to 3,
characterised in that
10 the measuring level of the respective radio-interference level is measured in a second measuring runtime of the post-measurement several times repeatedly by comparison with a first measuring runtime of the pre-measurement.
- 15 5. Method for measuring radio-interference levels according to claim 4,
characterised in that
a level evaluated according to one of several
20 variable evaluation methods is determined from the measuring levels for each marked radio-interference level sampled repeatedly in the post-measurement.
- 25 6. Device for measuring radio-interference levels according to any one of claims 1 to 4,
wherein the device comprises a functional spectrum-analyser unit (15) for identifying radio-interference levels and determining the mean frequency of the identified radio-interference
30 levels within the context of a pre-measurement and a functional measurement-receiver unit (16) for the multiple sampling of the measuring level of the radio-interference level identified by the functional spectrum-analyser unit (15) and for

statistical evaluation of the sampled measuring levels within the context of a post-measurement.